

EAST Search History

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
		@pd < "20040121" and ("circuit design" or "circuit configuration")) and genetic	US-PGPUB; USPAT	OR	OFF	2006/07/06 10:30
S1	1	"20050159897"	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:53
S2	1	"20050197987"	US-PGPUB; USPAT	OR	OFF	2006/03/27 15:19
S3	7	"5255345".pn. or "5970487".pn. or "6088519".pn. or "6182057".pn. or "6493658".pn. or "6557145".pn. or "6578176".pn.	US-PGPUB; USPAT	OR	OFF	2006/03/27 16:41
S4	1303	@pd < "20040121" and "genetic algorithm"	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:07
S5	690	@pd < "20040121" and "genetic algorithm" and cost	US-PGPUB; USPAT	OR	OFF	2006/03/28 13:43
S6	69	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost")	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:41
S7	22	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") same generation)	US-PGPUB; USPAT	OR	OFF	2006/03/27 16:54
S8	24	@pd < "20040121" and "genetic algorithm" and (convergence with cost)	US-PGPUB; USPAT	OR	OFF	2006/03/27 16:59
S9	1	"20040001021"	US-PGPUB; USPAT	OR	OFF	2006/03/27 16:59
S10	0	"20040001021" and error\$2	US-PGPUB; USPAT	OR	OFF	2006/03/27 16:59
S11	1	"20040001021" and cost	US-PGPUB; USPAT	OR	OFF	2006/03/28 13:00
S12	1	"20040001021" and "101"	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:05
S13	12	@pd < "20040121" and "genetic algorithm" and (hewlett adj packard adj company.as.)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:12
S14	213	@pd < "20040121" and "genetic algorithm" and cost and child	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:39

EAST Search History

S15	121	@pd < "20040121" and "genetic algorithm" and cost and children	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:39
S16	36	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and children	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:44
S17	2	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and children and (("minimum-cost" or "minimum cost") same parent)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:48
S18	0	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and children and (("minimum-cost" or "minimum cost") with parent)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:48
S19	0	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and (("minimum-cost" or "minimum cost") with parent)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:48
S20	0	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and children and (("minimum-cost" or "minimum cost") same children)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:48
S21	3	@pd < "20040121" and "genetic algorithm" and ("minimum-cost" or "minimum cost") and children and (("cost") same parent)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:50
S22	4	@pd < "20040121" and "genetic algorithm" and children and (("cost") same parent)	US-PGPUB; USPAT	OR	OFF	2006/03/27 17:50
S23	1	"6181945".pn. and cost	US-PGPUB; USPAT	OR	OFF	2006/03/28 07:58
S24	1	"6181945".pn. and (cost same children)	US-PGPUB; USPAT	OR	OFF	2006/03/28 11:18
S25	1	"6181945".pn. and (cost with children)	US-PGPUB; USPAT	OR	OFF	2006/03/28 13:00
S26	1	"6181945".pn. and function	US-PGPUB; USPAT	OR	OFF	2006/03/28 11:18
S27	1303	"genetic algorithm" and @pd < "20040121"	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:34
S28	150	"genetic algorithm" and @pd < "20040121" and (parent with child)	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:34
S29	63	"genetic algorithm" and @pd < "20040121" and ((parent with child) with generate)	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:42

EAST Search History

S30	0	"genetic algorithm" and @pd<"20040121" and (child adj3 generate adj3 child)	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:43
S31	13	"genetic algorithm" and @pd<"20040121" and (child with generate adj3 child)	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:44
S32	3	"genetic algorithm" and @pd<"20040121" and ((child with generate) adj3 child)	US-PGPUB; USPAT	OR	OFF	2006/03/28 12:44
S33	0	"6181945".pn. and circuit	US-PGPUB; USPAT	OR	OFF	2006/03/28 13:00
S34	1	"20040001021" and circuit	US-PGPUB; USPAT	OR	OFF	2006/03/28 13:00
S35	518	@pd<"20040121" and "genetic algorithm" and cost and circuit	US-PGPUB; USPAT	OR	ON	2006/03/28 13:44
S36	356	@pd<"20040121" and "genetic algorithm" and cost and circuit and (repeat or iteration)	US-PGPUB; USPAT	OR	ON	2006/03/28 13:44
S37	0	"20050159897" and "first values"	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:54
S38	1	"20050159897" and "first"	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:00
S39	1	"20050159897" and circuit	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:55
S40	731	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration"))	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:02
S41	176	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and (circuit with tool)	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:14
S42	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing" with tool)	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:15
S43	7	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing" with (tool or method or determini\$))	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:17
S44	9	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing")	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:17
S45	9	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing)	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:18

EAST Search History

S46	6	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:19
S47	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and (testing with ("circuit design" or "circuit configuration"))	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:20
S48	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and sets	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:20
S49	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and compare	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:20
S50	1	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and compar\$	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:23
S51	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and genetic	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:23
S52	0	@pd<"20040121" and (optimiz\$ with ("circuit design" or "circuit configuration")) and ("circuit analyzing") and (power or timing) and cost and chromos\$	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:25
S53	0	@pd<"20040121" and ("circuit analyzing") and (power or timing) and cost and chromos\$	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:24
S54	0	@pd<"20040121" and ("circuit analyzing") and (power or timing) and cost and genetic	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:24
S55	257	@pd<"20040121" and ("circuit design" or "circuit configuration") and genetic	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:26
S56	86	@pd<"20040121" and ("circuit design" or "circuit configuration") and genetic and (predetermin\$ with (criteria or threshold))	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:27
S57	55	@pd<"20040121" and ("circuit design" or "circuit configuration") and genetic and (predetermin\$ with (criteria or threshold)) and timing	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:28
S58	1	@pd<"20040121" and ("circuit design" or "circuit configuration") and genetic and (predetermin\$ with (criteria or threshold)) and timing and (circuit with analyzing)	US-PGPUB; USPAT	OR	OFF	2006/07/05 15:31

EAST Search History

S59	5	@pd < "20040121" and ("circuit design" or "circuit configuration") and genetic and (predetermin\$ with (criteria or threshold)) and timing and (circuit with analyz\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:16
S60	0	"6637008".pn. and (increment\$ or speculat\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:17
S61	0	"6637008".pn. and (forecast)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:17
S62	0	"6637008".pn. and (predic\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:17
S63	0	"6637008".pn. and (esimat\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:17
S64	1	"6637008".pn. and (estimatt\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:21
S65	1	"6637008".pn. and cost and tim\$	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:21
S66	1	"6637008".pn. and cost and tim\$ and power	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:30
S67	1	"6637008".pn. and adjust\$	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:49
S68	1	"6637008".pn. and (adjust\$ same evalua\$)	US-PGPUB; USPAT	OR	OFF	2006/07/05 16:49
S69	1	"6181945".pn. and cost	US-PGPUB; USPAT	OR	OFF	2006/07/06 10:30
S70	1	"6181945".pn. and (cost same parent)	US-PGPUB; USPAT	OR	OFF	2006/07/06 10:34
S71	1	"6181945".pn. and (cost same children)	US-PGPUB; USPAT	OR	OFF	2006/07/06 10:34